Web Images Maps News Shopping Gmail more →

drjatorres@gmail.com | My Notebooks | Web History | My Account | Sign out

Google

multitone phasor detector uwb

Search
Preferences

Web

Results 1 - 10 of about 83 for multitone phasor detector uwb. (0.64 seconds)

#### (WO/2005/099116) WIDEBAND MULTICARRIER TRANSMISSION

Each detector DETECTORI ... DETECTORN may comprise a phasor detector independently dedicated to one of the tones used in the multi-tone UWB symbol signaling ... www.wipo.int/pctdb/en/wo.jsp?wo=2005099116&IA=WO2005099116&DISPLAY=DESC - 42k - Gached - Similar pages - Note this

#### Patents in Class 375/316

A dual-mode ultra wideband (UWB) communication transceiver is presented to .... An input symbol is regarded as a rotating phasor obtained by consecutive ... www.freepatentsonline.com/CCL-375-316-p5.html - 76k - <u>Oached - Similar pages - Note this</u>

#### Patents in Class 375/261

An average signal point amplitude detection section 15 A determines an average position of ... An improvement for a phasor fragmentation engine and method, ... www.freepatentsonline.com/CCL-375-261-p2.html - 77k - Cached - Similar pages - Note this More results from www.freepatentsonline.com.»

#### Pulse or digital communications inventions new

20080069181 - Method for detection and avoidance of ultra wideband signal and ultra wideband device for operating the method: A DAA method of a UWB signal ... www.freshpatents.com/Pulse-or-digital-communications-dtnewntc375.php - 152k - Cached - Similar pages - Note this

#### Bibliography

with differential detection, I.C.C. Proceedings, 1982. [299] J. E. Blanchard, Performance of M-Ary FSK/FH against optimum multitone jamming, ... doi.wiley.com/10.1002/0470024569.biblio - Similar pages - Note this

#### [DOC] Module I (Quantitative Approach)

File Format: Microsoft Word - View as HTML

Gopakumar: Design and Analysis of Electronic Circuits, Phasor books. ......

Transmultiplexers, Multitone transmission of digital data. Text Books: ...

www.mcetonline.com/syllabus/electronics\_comm.doc - Similar pages - Note this

#### IPDFI BRANCH: ELECTRONICS & COMMUNICATION ENGG

File Format: PDF/Adobe Acrobat - View as HTML

Gopakumar: Design and Analysis of Electronic Circuits, Phasor books. ...... Spectral analysis of audio signals, Transmultiplexers, Multitone transmission ... www.lmcst.com/Syllabus/EC%20Syllabus.pdf - Similar pages - Note this

Multiuser MIMO-OFDM for Next-Generation Wireless Systems MULTIUSER DETECTION FOR. MIMO OFDM. In rank-deficient multiuser MIMO OFDM systems, the. channel's output phasor constellation often becomes ... ieeexplore.ieee.org/iei5/5/4287191/04287201.pdf - Similar pages - Note this

#### Corrielus Jean B. (Esaminatore) - Brevetti, Agenti, Cessionari ...

Combined preamble detection and information transmission method for burst-type ..... Method and rake receiver for phasor estimation in communication systems ...

it.patentsdb.org/esaminatore/corrielus\_jean\_b\_-4301.html - 127k - Cached - Similar pages - Note this

#### Department of Electrical and Electronic Engineering

To conduct a complete performance analysis of error probability over UWB channels; ... of multitone jamming, IEEE Transactions on Vehicular Technology. ... www.hku.hk/rss/rs2003/rpg\_14300\_gen.html - 314k - <u>Gached - Similar pages - Note this</u>

		1 2 3 4 5 6 7	Next	
multitone phasor detector uwb Search		multitone phasor detector uwb	Search	
Search within results   Language Tools   Search Tips   Dissatisfied? Help us improve   Try Google Experiment	Search within results   Lar	nguage Tools   Search Tips   Dissa	atisfied? Help us improve	Try Google Experimental

©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google

Web Images Maps News Shopping Gmail more →

drjatorres@gmail.com | My Notebooks | Web History | My Account | Sign out

Google

multitone encoder "20 percent" phasor detector uwb

Results 1 - 3 of 3 for multitone encoder "20 percent" phasor detector uwb. (0.38 seconds)

(WO/2005/099116) WIDEBAND MULTICARRIER TRANSMISSION

Each detector DETECTORI ... DETECTORN may comprise a phasor detector independently dedicated to one of the tones used in the multi-tone UWB symbol signaling ... www.wipo.int/pctdb/en/wo.jsp?wo=2005099116&IA=WO2005099116&DISPLAY=DESC - 42k - Gached - Similar pages - Note this

#### [PDF] Annual Report 2001

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> anced RF amplifiers using 2nd and 3rd order phasors. Proc. ECCTD'01, August 28-31, Helsinki, ..... the decoder, and thus, only the encoder has to be modi- ... www.infotech.oulu.fi/Annual/2001/annual/2001.pdf - <u>Similar pages</u> - <u>Note this</u>

#### IXLSI Cart 1

File Format: Microsoft Excel

Effi cient Multi-tone Detection. 13. Turning Overlap-Save into a Multiband, ...... 2.16

Complex Phasor Notation of Time-Harmonic Electromagnetic Fields. ...

lib.bjut.edu.cn/txt/2007\_gong.xis - Similar pages - Note this

In order to show you the most relevant results, we have omitted some entries very similar to the 3 already displayed.

If you like, you can repeat the search with the omitted results included.

multitone encoder "20 percent" phasor detector uwb

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental

©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google

Web Images Maps News Shopping Gmail more +

drjatorres@gmail.com | My Notebooks | Web History | My Account | Sign out

Google

multitone encoder phasor detector uwb antenna amplifier

Search Advanced Preference

Web Results 1 - 10 of about 34 for multitone encoder phasor detector uwb antenna amplifier. (0.23 seconds)

#### (WO/2005/099116) WIDEBAND MULTICARRIER TRANSMISSION

Each detector DETECTORI ... DETECTORN may comprise a phasor detector independently dedicated to one of the tones used in the multi-tone UWB symbol signaling ... www.wipo.int/pctdb/en/wo.jsp?wo=2005099116&IA=WO2005099116&DISPLAY=DESC - 42k - Cached - Similar pages - Note this

#### Patents in Class 375/316

The encoder circuit generates a signal indicative of a transitio... 244, 7161975, Enhancing CDMA multiuser detection by constraining soft decisions ... www.freepatentsonline.com/CCL-375-316-p5.html - 76k - <u>Oached - Similar pages - Note this</u>

Systems and methods for vector power amplification - Patent 7184723 2, that the real and imaginary phasor components of signal r(t) are also ...... In other embodiments of vector power amplifier 700, process detectors are ... www.freepatentsonline.com/7184723.html - 426k - Cached - Similar pages - Note this More results from www.freepatentsonline.com.»

#### Pulse or digital communications inventions new

The peak voltage detector includes a differential amplifier receiving the ..... One embodiment of an UWB receiver may include a first antenna that receives ... www.freshpatents.com/Pulse-or-digital-communications-dtnewnic375.php - 152k - Cached - Similar pages - Note this

#### Pulse or digital communications inventions 200708

An encoder for encoding video signal data for an image block includes a ...... An UWB Transceiver for Multi-Band OFDM communication including an antenna ... www.freshpatents.com/Pulse-or-digital-communications-dt200708ntc375.php - 222k - Cached - Similar pages - Note this

#### **BRANCH: ELECTRONICS & COMMUNICATION ENGG**

Antennas for ground penetrating radar, UWB antennas for digital applications. Terahertz antennas – Pyramidal horn cavity with dipole. Planar antenna ... www.gecbh.ac.in/ec/ec\_syllabus.html - 347k - Cached - Similar pages - Note this

#### [PDF] NEWCOM

File Format: PDF/Adobe Acrobat - View as HTML

Keyword list: Nonlinearity, power amplifier, phase noise, antenna, ..... phase of each of the QAM modulated carrier is changed by means of a fixed phasor ... www.ee.bilkent.edu.tr/~newcomd3/WPR3-DR3%5B1%5D.1v06.pdf - Similar pages - Note this

#### IPDFI 45 th IEEE International Midwest Symposium on Circuits and Systems ...

File Format: PDF/Adobe Acrobat

analyzed by the probability of detection by a hostile interceptor. WPM2L-214 -- UWB Channel Impulse Response Characterization Using Deconvolution ... mwscas.tripod.com/files/program2002.pdf - Similar pages - Note this

IPDFI OFC08 Front1

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
OFDM, UWB radio by directly modula-. tion of 4.8GHz VCSELs. Range extension. to 400m for multi-cell HDTV sharing is. achievable with low-cost remote antenna ...
www.nfoec.org/Materials/08\_Thursday\_Abstracts.pdf - <u>Similar pages - Note this</u>

[DOC] Technologies with Potential Applicability to Project MESA

File Format: Microsoft Word

a parabolic pillbox antenna with reflector and illuminator; ..... Proposed UWB detector and receiver processor utilize a variant of this process in which ...

www.projectmesa.org/ftp/TSG\_SYS/SYS07\_Boston\_2006/SYS07\_07\_Technologies% 20with%20Potential%20Applicabilit... - Similar pages - Note this

1 <u>2</u>	<u>3</u>	Next	
multitone encoder phasor detec	tor uwb a	antenna amplifier	Search
Search within results   Language Tools   Search	<u> Fips   Dis</u>	satisfied? Help us	improve   Try Google Experimental

©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google

Search



Home | Login | Logist | Access Information | Alerts | Purchase History |

Welcome United States Patent and Trademark Office

BROWSE SEARCH IEEE XPLORE GUIDE

Results for "((multitone and encoder)<in>metadata)"

Your search matched 1 of 1776775 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

View Session History

New Search

» Кеу

IEEE JNL IEEE Journal or

Magazine

IET Journal or Magazine

IEEE Conference

Proceeding

IET ONE IET Conference

Proceeding

ISSE STO IEEE Standard

Modify Search

((multitone and encoder)<in>metadata)

Check to search only within this results set

Display Format: @ Citation @ Citation & Abstract

IEEE/IET Books Educational Courses

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and

🛁 view selected items j

Select All Deselect All

1. Analysis of ADSL2's 4D-TCM performance

Ghanassi, M.; Marceau, J.F.; Beaulieu, F.D.; Champagne, B.; Electrical and Computer Engineering, 2005. Canadian Conference on

LAND COSE D. () 1050 1051

1-4 May 2005 Page(s):1850 - 1854

Digital Object Identifier 10.1109/CCECE.2005.1557342

AbstractPlus | Full Text: PDF(313 KB) | IEEE ONF

Rights and Permissions

Help Contact Us

© Copyright 20



### SCIFUS for scientific information only

multitone encoder phasor detector uwb ar

Search

Advanced search | Preferences

1-2 of 2 hits for multitone encoder phasor detector uwb antenna amplifier

Filter search results by Content sources L. Journal sources Preferred web (1) Patent Offices (1) Other web (1) File types

#### URefine your search

quadrature

■ HTML (2)

- unconstrained optimization
- fractional order
- wavelet
- hough transform
- rayleigh fading
- rankine cycle
- waveform
- function generator
- oscilloscope

more 🗠

r	 Email,	Save	or	Export	checked	results

Sort

Did you mean <u>multigene encoder phase detector uwb antenna am</u>

1. WIDEBAND MULTICARRIER TRANSMISSION FRANCA-NETO, Luiz (INTEL CORPORATION), PATENT COOF APPLICATION, Oct 2005 patno: WO05099116

> ...108 and the encoder 116) may...multi-bit encoder may inclu 116). Increasing...transmitted as a multitone UWB symbol coc antenna 238 (similar...low- noise amplifier (LNA) 252...separa after...comprise a phasor detector...

> Full text available at patent office. For more in-depth sear similar results

2. Discrete Time Integrator in Embedded MATLAB errorshade2 mov Sep 2007

> ...nonscalar system estimation UWB channel model revised...To Antenna Design Using Sonnet v3...Develops a Tool for 3-D Ant A...fpat: a fuzzy pattern detector Lo's modified rescaled...Comp Amplifier Effects FEMQWEBS Noise...

[http://www.mathworks.com/matlabcentral/reports/fileexc...] similar results

Email, Save or Export checked results

#### Sponsored links

#### Signal Amplifier

Testing Shows Wilson Amplifiers Outperform Other Brands. Try One!

www.WilsonElectronics.com

#### FEMTO Low-Noise Amplifier

Current, voltage, transimpedance and lock-in amplifier modules www.femto.de

#### Encoders

Instant Availability, Pricing Specs. Quality Components & Service www.digikey.com

multitone encoder phasor d	letector uwb antenr	na amplifier results on s	cirus.com, fo	or scienti	Page 2 of 2
			9	ack_	
	multitone encoder	phasor detector uwb ar	Search	<u>to</u>	
		•	***************************************	<u>top</u>	

Downloads | Submit website | Scirus newsletter | Help | Library partners | Contact us

About us | Advisory board | Privacy policy | Terms & Conditions | Newsroom

Powered by FAST © Elsevier 2008

# SCIOS for scientific information only

multitone encoder phasor detector antenn

Search

Advanced search | Preferences

1-10 of 11 hits for multitone encoder phasor detector antenna amplifier

Filte	r search results by
Cont	ent sources
□ Je	ournal sources
₽ F	Preferred web (3)
■ Pa	atent Offices (3)
□ c	Other web (8)
File t	ypes
<b>≋</b> H	S (5) TML (4) DF (1)

#### 🖰 Refine your search

- ieee transactions
- channel estimation
- rayleigh fading
- decoding
- ieee trans
- power control
- fading channels
- decoder
- equalisation
- frequency division

more >

	or detector antenna amplifier
Em	ail, Save or Export checked results Sort
Did yo	u mean <i>multigene</i> encoder <i>phase detector antenna amplifie</i>
1.	WIDEBAND MULTICARRIER TRANSMISSION FRANCA-NETO, Luiz (INTEL CORPORATION), PATENT COOF APPLICATION, Oct 2005 patno:W005099116108 and the encoder 116) may bethe multi-bit encoder m encoder 116). Increasingtransmitted as a multitone UWB sy antenna 238 (similarlow-noise amplifier (LNA) 252 soof safter mixingcomprise a phasor detector independently Full text available at patent office. For more in-depth sear similar results
2.	NCC-2002 [PDF-31MB] Jul 2002of A Symmetric Slot Antenna for Dual Frequency DualMOM Antennas with Parasitic ElementsBased Adaptive Multiuser D Communications398 4 Non-Linear Joint Detector for Spatially Signals Using Antenna Arrays A.K.S.A1-Bayati [http://www.ee.iitb.ac.in/uma/~ncc2002/proc/NCC-2002/pd] similar results
3.	ELECTRONICS & COMMUNICATION ENGINEERING [Word-242K] Jun 2002operation, EMF equation, phasor diagram, equivalentmultip clipping circuit, parallelintegrator. Module 2 BJT Amplifiers C configurationsMulti loop feedback amplifier. References: Elecs-plane phasors, Bode plots. The dominant [http://members.rediff.com/manux/backup/ece_syllabus.do] similar results
4.	Discrete Time Integrator in Embedded MATLAB errorshade2 move Sep 2007List Tolerance Analysis Patch Antenna Design Using Sonnet v Develops a Tool for 3-D Antenna Data Visualization A Swissin detector Lo's modified rescaled rangeCompression OFDM Hig FEMQWEBS Noise Reduction [http://www.mathworks.com/matlabcentral/reports/fileexc] similar results
5.	ADAPTIVE COMMUNICATIONS METHODS FOR MULTIPLE USER P NETWORKS BROMBERG, Matthew C. (BEAMREACH NETWORKS, INC.), TREATY APPLICATION, Sep 2002 patno: WO02071770links use multiple antennas with fixed beamsachieved usinarrays. For exampleapplies its preamble detector to 0 the recusing discrete multitone (DMT) modulationunits each apply a selected2m-state convolutional encoder with feedback, in Full text available at patent office. For more in-depth sear similar results
6.	Adaptive Wireless Transceivers: TurboCoded, TurboEqualised an Oct 20015.5.2 Performance over Narrowband Rayleigh Channels Using

		Back to	
Previous		1 2	
www.rsf.net			
RSF Electronics Non contact line		tremely large mounti	ng tolerances
www.femto.de	e, transimpedance	e and lock-in amplific	er modules
www.digikey.c	om	s. Quality Components	s & Service
Sponsored links <u>Encoders</u>			
Email, Save	or <u>Export</u> checke	a results	
Constell [http:// similar	.3.4 Circuits for Clation 172 5.1.5 www-mobile.ecs.s results	Cyclic Encoders172 2.2.2 Nyquist451 10 soton.ac.uk/books/vid	0.3.4.1 Adaptive <i>F</i>
10. <u>VIDEOB</u>	OOKSAMPLECHAF	TERS 1999/11/15 pa	ge 1 Modern Vide
Nov 199 19 1.: Error Do	99 3.5 Adaptive ante etector Switching www-mobile.ecs.s	age i Single and Multi ennas4.5 Linearisat g System3.2.1 The soton.ac.uk/books/qa	ion of Power Amp RPELTP Speech Er
Branlu PATENT patno: L The s [0122] includin	nd, Dale A./ Ke TAND TRADEMARI IS20030086366 ystem exploits mu Discrete Multiton g antennae, RF a ct available at pa	smethods for multiple lly, Phillip L. / Brom KOFFICE PRE-GRANT ultiple antenna eleme e (DMT) is a preferre amplifiers, downconv atent office. For mo	berg, Matthew PUBLICATION, Material base static dimodulationse verters, upconvert
Jun 200 Comn  Introduc	7 nunication 16 2.3 C ction to Filtered M www.cl.cam.ac.uk	a Modulation Technic	Motivation to Use for Communicat
[http://	www-mobile.ecs.s ts from [http://w	Videband Rayleigh Ch soton.ac.uk/comms/fi ww-mobile.ecs.soton	les/bbb-book]

multitone encoder phasor detector antenna amplifier results on scirus.com, for scientific i... Page 3 of 3

multitone encoder phasor detector antenn | Search | 100

Downloads | Submit website | Scirus newsletter | Help | Library partners | Contact us

About us | Advisory board | Privacy policy | Terms & Conditions | Newsroom

Powered by FAST © Elsevier 2008

### SCITUS for scientific information only

multitone encoder phasor detector antenn

Search

Advanced search Preferences

1-3 of 3 hits for multitone encoder phasor detector antenna amplifier omnidirectional

Filt	er search results by
Cor	ntent sources
	Journal sources
	Preferred web (1)
8	Patent Offices (1)
	Other web (2)
File	e types
<b>.</b>	HTML (2)

#### 🖰 Refine your search

quadrature

■ PS (1)

- rankine cycle
- rayleigh fading
- hough transform
- wavelet
- fractional order
- unconstrained optimization
- phase noise
- phase error
- subchannel

more >

Em Em	<u>ail, Save</u> or <u>Export</u> checked results Sor
Did yo	u mean <i>multigene</i> encoder <i>phase detector antenna amplifi</i>
1.	WIDEBAND MULTICARRIER TRANSMISSION FRANCA-NETO, Luiz (INTEL CORPORATION), PATENT COC APPLICATION, Oct 2005 patno: WO05099116
	108 and the encoder 116) may bethe multi-bit encoder encoder 116). Increasingtransmitted as a multitone UWB antenna 238 (similarlow- noise amplifier (LNA) 252 soof after mixingcomprise a phasor detector independently Full text available at patent office. For more in-depth sessimilar results
2.	Discrete Time Integrator in Embedded MATLAB errorshade2 me Sep 2007List Tolerance Analysis Patch Antenna Design Using Sonnet Develops a Tool for 3-D Antenna Data Visualization A Swiss detector Lo's modified rescaled rangeCompression OFDM His FEMQWEBS Noise Reduction [http://www.mathworks.com/matlabcentral/reports/fileexc] similar results
3.	Investigation of OFDM as a Modulation Technique for Broadbar Jun 2007Communication

#### Sponsored links

Encoders

Instant Availability, Pricing Specs. Quality Components & Service www.digikey.com

FEMTO Low-Noise Amplifier

Email, Save or Export checked results

Current, voltage, transimpedance and lock-in amplifier modules www.femto.de

**RSF Electronics** 

Non contact linear encoders. Extremely large mounting tolerances

www.rsf.net

multitone encoder phasor detector antenna amplifier omnidirectional result	s on scirus.co Page 2 of 2
	_
ç	back to
multitone encoder phasor detector antenn <u>Sea</u>	irch top

Downloads | Submit website | Scirus newsletter | Help | Library partners | Contact us

About us | Advisory board | Privacy policy | Terms & Conditions | Newsroom

Powered by FAST © Elsevier 2008

# Correspondence Address for 10/814114

Customer Number	Contact Information	Address	
21186 Delivery Mode: <u>PAPER</u>	Telephone: (612).37-3.69 Fax: No Fax # E-Mail: No E-Mail Address	SCHWEGMAN, LUNDBERG & WOESSNER, P.A. P.O. BOX 2938 MINNEAPOLIS MN 55402	
Appln Info Content	s Petition Info Atty	/Agent Info   Continuity/Reexam   Foreign	
Search Another:	: Application #	or Patent# Search	
PCT	/ / Sea	or PG PUBS #	
Attor	ney Docket #	Search	
Bar (	Code#	Search	

To go back, right click here and select Back. To go forward, right click here and select Forward. To refresh, right click here and select Refresh.

## Continuity/Reexam Information for 10/814114

Parent Data No Parent Data

Child Data PCT/US05/10386, filed on 03/25/2005 is a continuation	on of <u>10814114</u> , filed on 03/30/2004
Appln Info Contents Petition Info Atty/Age	Continuity/Iteo/Aum
Search Another: Application #  Search	or Patent# Search
PCT / / Search	or PG PUBS #
Attorney Docket #	Search

To go back, right click here and select Back. To go forward, right click here and select Forward. To refresh, right click here and select Refresh.

# Foreign Information for 10/814114

### No Foreign Data

Appln Info Contents Petition Info	Atty/Agent I	nfo Continuity/Ree	Foreign Data
Search Another: Application # Search		or Patent#	Search
PCT / /	Search	or PG PUBS #	
Attorney Docket #		Search	
Bar Code#	Sea	arch	

To go back, right click here and select Back. To go forward, right click here and select Forward. To refresh, right click here and select Refresh.

#### **Application Number Information**

Application Number: 10/814114

Assignments

Filing or 371(c) Date: 03/30/2004 <u>eDan</u> Group Art Unit: <u>2611</u>

Effective Date: 03/30/2004 Class/Subclass: 375/260.000

Application Received: 04/01/2004 Lost Case: NO

Pat. Num./Pub. Num: /20050223306 Interference Number:
Issue Date: 00/00/0000 Unmatched Petition: NO
Date of Abandonment: 00/00/0000 L&R Code: Secrecy Code:1

Attorney Docket Number: 884.B70US1 Third Level Review: NO Secrecy Order: NO

Examiner Number: 80488 / TORRES, JUAN

IFW Madras

Status: 71 /RESPONSE TO NON-FINAL OFFICE ACTION ENTERED Status Date: 04/10/2008

AND FORWARDED TO EXAMINER

Confirmation Number: 5166 Oral Hearing: NO

Title of Invention: COMMUNICATIONS APPARATUS, SYSTEMS, AND METHODS

Bar Code	PALM Location	Location Date	Charge to Loc	Charge to Name	Employee Name	Location
Appln C	ontents Petitic	on Info Att	y/Agent Info	Continuity/Ree	exam Forei	gn Data
Sear	ch Another: Ap	oplication #		or Patent	# S	Search
	PCT /	1	Search	or PG PUBS	S #	
	Attorney	y Docket #		Sear	ch	
	Bar Cod	e#	Se	arch		

To go back, right click here and select Back. To go forward, right click here and select Forward. To refresh, right click here and select Refresh.

Back to OASIS | Home page

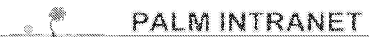
http://EXPOWEB1:8001/cgi-bin/expo/GenInfo/snquery.pl?APPL\_ID=10814114

Application Number		Sub	omit			
DS Flag Cle  IDS Information	earance for Ap	plication 1081	4114			
	Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
	WIDS	2005-08-25	15	Y	2008-01-19 07:51:47.0	LMarks
		i '		-		

### Inventor Information for 10/814114

Inventor Name	City	State/Country
FRANCA-NETO, LUIZ M.	SUNNYVALE	CALIFORNIA
Appln Info Contents Petition Info	Atty/Agent Info Conti	inuity/Reexam Foreign
Search Another: Application # Search	or Paten	t# Search
PCT /	Search or PG PUB Search	S #
Attorney Docket #	Sea	arch
Bar Code#	Search	

To go back, right click here and select Back. To go forward, right click here and select Forward. To refresh, right click here and select Refresh.



Day: Friday Date: 4/11/2008

Time: 17:40:30

#### Inventor Name Search Result

Your Search was:

Last Name = FRANCA-NETO

First Name = LUIZ

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09896345	7049855	150	06/28/2001	AREA EFFICIENT WAVEFORM EVALUATION AND DC OFFSET CANCELLATION CIRCUITS	FRANCA-NETO, LUIZ
10118816	6714054	150	04/08/2002	AREA EFFICIENT WAVEFORM EVALUATION AND DC OFFSET CANCELLATION CIRCUITS	FRANCA-NETO, LUIZ
10286483	7069042	150	11/01/2002	QUADRATURE DIRECT SYNTHESIS DISCRETE TIME MULTI-TONE GENERATOR	FRANCA-NETO, LUIZ
60966463	Not Issued	19	08/27/2007	Antenna array with flexible interconnect	FRANCA-NETO, LUIZ
60999804	Not Issued	20	10/19/2007	Antenna array with flexible interconnect	FRANCA-NETO, LUIZ
09711332	6509799	150	11/09/2000	ELECTRICALLY TUNED INTEGRATED AMPLIFIER FOR WIRELESS COMMUNICATIONS	FRANCA-NETO, LUIZ M.
09711344	6721544	150	11/09/2000	DUPLEXER STRUCTURE FOR COUPLING A TRANSMITTER AND A RECEIVER TO A COMMON ANTENNA	FRANCA-NETO, LUIZ M.
09712326	6654846	150	11/14/2000	HIGH SPEED COMPUTER BUS SYSTEM WITH BI- DIRECTIONAL TRANSMISSION MEDIUM AND INTERFACE DEVICE	FRANCA-NETO, LUIZ M.
09717465	6445220	150	11/20/2000		FRANCA-NETO, LUIZ M.

09896524	6429742	150		GAIN-CONTROLLED TUNED DIFFERENTIAL ADDER	FRANCA-NETO, LUIZ M.
09918987	6608529	150	07/31/2001	FREQUENCY SYNTHESIS APPRATUS, SYSTEMS, AND METHODS	FRANCA-NETO, LUIZ M.
09971271	Not Issued	161	10/03/2001	Low noise microwave transistor based on low carrier velocity dispersion control	FRANCA-NETO, LUIZ M.
10107679	6639472	150	03/26/2002	HIGH BANDWIDTH, LOW POWER, SINGLE STAGE CASCODE TRANSIMPEDANCE AMPLIFIER FOR SHORT HAUL OPTICAL LINKS	FRANCA-NETO, LUIZ M.
10133227	7151810	150	04/26/2002	DATA AND CLOCK SYNCHRONIZATION IN MULTI-CHANNEL COMMUNICATIONS	FRANCA-NETO, LUIZ M.
10196091	Not Issued	93	07/16/2002	RF/MICROWAVE SYSTEM WITH A SYSTEM ON A CHIP PACKAGE OR THE LIKE	FRANCA-NETO, LUIZ M.
10277015	6653904	150	10/21/2002	ELECTRICALLY TUNED INTEGRATED AMPLIFIER FOR WIRELESS COMMUNICATIONS	FRANCA-NETO, LUIZ M.
10336341	6806777	150	01/02/2003	ULTRA WIDE BAND LOW NOISE AMPLIFIER AND METHOD	FRANCA-NETO, LUIZ M.
10342689	6690239	150		HIGH BANDWIDTH, LOW POWER, SINGLE STAGE CASCODE TRANSIMPEDANCE AMPLIFIER FOR SHORT HAUL OPTICAL LINKS	FRANCA-NETO, LUIZ M.
10342978	Not Issued	161	01/14/2003	Low noise microwave transistor based on low carrier velocity dispersion control	FRANCA-NETO, LUIZ M.
10400756	Not Issued	161		Oscillator operating close to transistor's fmax	FRANCA-NETO, LUIZ M.
10438081	6707343	150	05/14/2003	FREQUENCY SYNTHESIS APPARATUS, SYSTEMS, AND METHODS	FRANCA-NETO, LUIZ M.
10623319	6982879	150	07/19/2003	APPARATUS TO PROVIDE CONNECTION BETWEEN A MICROELECTRONIC DEVICE AND AN ANTENNA	FRANCA-NETO, LUIZ M.
10696168	6838944	150	III I	RECEIVER SYSTEM WITH ELECTRICALLY TUNED	FRANCA-NETO, LUIZ M.

Search

				INTEGRATED AMPLIFIER AND METHOD	
10739468	Not Issued	161		Component packaging apparatus, systems, and methods	FRANCA-NETO, LUIZ M.
10739833	Not Issued	161	12/18/2003	Power addition apparatus, systems, and methods	FRANCA-NETO, LUIZ M.
10749927	Not Issued	71		Amplification apparatus, systems, and methods	FRANCA-NETO, LUIZ M.
10785783	7233780	150	02/24/2004	METHOD AND APPARATUS FOR PERFORMING DC OFFSET CANCELLATION IN A RECEIVER	FRANCA-NETO, LUIZ M.
10813992	Not Issued	41	03/31/2004	Bandpass amplifier, method, and system	FRANCA-NETO, LUIZ M.
10814114	Not Issued	71		Communications apparatus, systems, and methods	FRANCA-NETO, LUIZ M.
10815171	Not Issued	90	03/31/2004	PULSE SHAPING SIGNALS FOR ULTRAWIDEBAND COMMUNICATION	FRANCA-NETO, LUIZ M.
10819024	Not Issued	61	04/06/2004	Duplexer structure for coupling a transmitter and a receiver to a common antenna	FRANCA-NETO, LUIZ M.
60961485	Not Issued	20	07/19/2007	Radio beam forming antenna with electroactive polymer actuator	FRANCA-NETO, LUIZ M.
09467342	6466775	150	12/20/1999	RADIO-FREQUENCY MIXER FOR WIRELESS APPLICATIONS	FRANCA-NETO, LUIZ M.
09474530	6507915	150		CLOCK AND DATA SIGNAL SEPARATOR CIRCUIT	FRANCA-NETO, LUIZ M.

Inventor Search Completed: No Records to Display.

Last Name First Name

Search Another: Inventor FRANCA-NETO LUIZ

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page